

ACTA MATHEMATICA HUNGARICA

EDITOR-IN-CHIEF

K. TANDORI

DEPUTY EDITOR-IN-CHIEF

J. SZABADOS

EDITORIAL BOARD

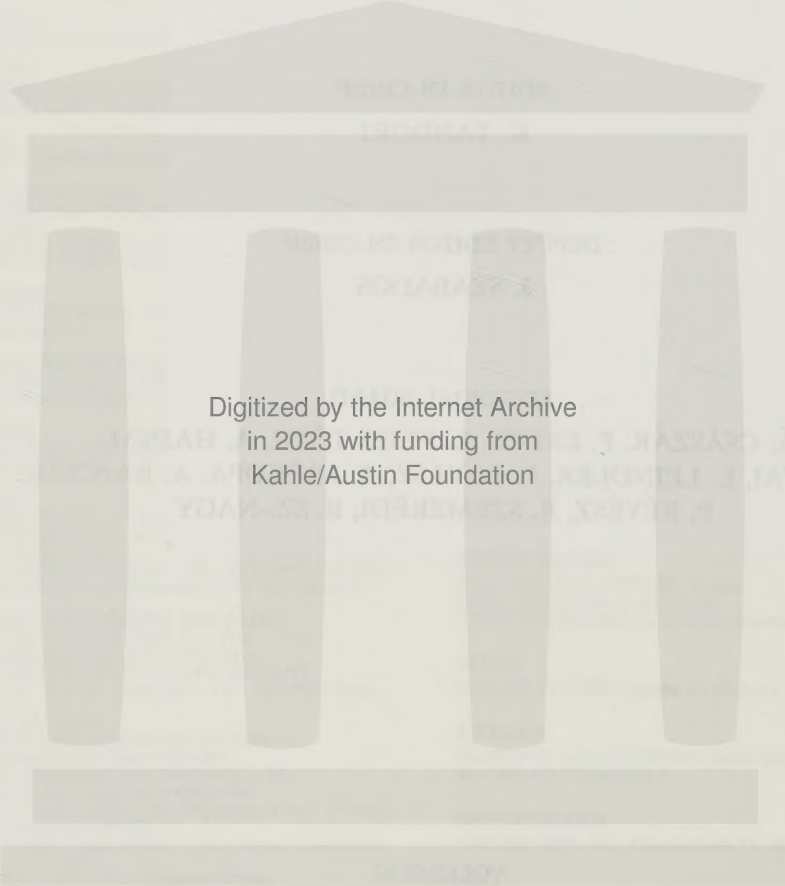
Á. CSÁSZÁR, P. ERDŐS, L. FEJES TÓTH, A. HAJNAL,
I. KÁTAI, L. LEINDLER, L. LOVÁSZ, A. PRÉKOPA, A. RAPCSÁK,
P. RÉVÉSZ, E. SZEMERÉDI, B. SZ.-NAGY

VOLUME 42



AKADÉMIAI KIADÓ, BUDAPEST
1983

ACTA
MATHEMATICA
HUNGARICA



Digitized by the Internet Archive
in 2023 with funding from
Kahle/Austin Foundation

CONTENTS

VOLUME 42

<i>Alimov, Š. A. and Joó, I.</i> , On the eigenfunction expansions associated with the Schrödinger operator having spherically symmetric potential	121
<i>Alon, N.</i> , A note on the decomposition of graphs into isomorphic matchings	221
<i>Bácsó, S.</i> , Eine Charakterisierung der Finslersche Räume von konstanter Krümmung	233
<i>Бейдар, К. И. и Салавова, К.</i> , О решетках N -радикалов, строгих слева радикалов, наследственных слева радикалов	81
<i>Берман, Д. Л.</i> , Решение одной экстремальной задачи теории операторов	153
<i>Цао Цзя-Дин</i> , Об операторах типа Канторовича и интегральных сплайнах Шенберга ..	189
<i>Collier, M. G. and Kelingos, J. A.</i> , Periodic Beurling distributions	261
<i>Csörgő, S., Tandori, K. and Totik, V.</i> , On the strong law of large numbers for pairwise independent random variables	319
<i>Ferenczi, M.</i> , Measures on cylindric algebras	3
<i>Füredi, Z.</i> , An intersection problem with 6 extremes	177
<i>Garay, B. M.</i> , Metrization and Liapunov functions. I	337
<i>Grecu, E.</i> , Détermination des géodésiques de certains espaces riemanniens singuliers	97
<i>Gut, A.</i> , Complete convergence and convergence rates for randomly indexed partial sums with an application to some first passage times	225
<i>Györfvári, J.</i> , Lakunäre Interpolation mit Spilne-Funktionen	25
<i>Györy, K.</i> , Bounds for the solutions of norm form, discriminant form and index form equations in finitely generated integral domains	45
<i>Huhn, A. P.</i> , A reduced free product of distributive lattices. I	349
<i>Jain, R. K.</i> , Semigroups with primary ideals of prime power	165
<i>Joó, I. and Alimov, Š. A.</i> , On the eigenfunction expansions associated with the Schrödinger operator having spherically symmetric potential	121
<i>Karamzadeh, O. A. S.</i> , On the Krull intersection theorem	139
<i>Kátai, I.</i> , Multiplicative functions with regularity properties. I	295
<i>Kelingos, J. A. and Collier, M. G.</i> , Periodic Beurling distributions	261
<i>Komornik, V.</i> , On the distribution of the eigenvalues of an orthonormal system, consisting of eigenfunctions of higher order of a linear differential operator	171
<i>Kroó, A.</i> , On the unicity of best L_1 -approximation by polynomials of several variables	309
<i>Kubacki, K. S. and Szyndal, D.</i> , Weak convergence of martingales with random indices to infinitely divisible laws	143
<i>Leawitt, W. G.</i> , Upper radicals of regular classes	213
<i>Maknys, M.</i> , On the distance between consecutive prime ideal numbers in sectors	131
<i>Matolcsy, K.</i> , Refined extensions of syntopogenous structures and quasi-uniformities	111
<i>Móricz, F.</i> , Lebesgue functions and multiple function series. III.	205
<i>Mukhopadhyay, S. N. and Pal, B. K.</i> , The Cesaro—Denjoy—Bochner scale of integration ...	243
<i>Oswald, P.</i> , On some convergence properties of Haar—Fourier series in the classes $\varphi(L)$	279
<i>Pal, B. K. and Mukhopadhyay, S. N.</i> , The Cesaro—Denjoy—Bochner scale of integration.....	243
<i>Petruska, G.</i> , Derivatives take every value on the set of approximate continuity points	355
<i>Petz, D.</i> , On spectral and central states of Banach algebras	19

Салавова, К. и Бейдар, К. И., О решетках N -радикалов, строгих слева радикалов, наследственных слева радикалов	83
Sebestyén, Z., A moment problem with respect to C^* -algebras	33
Szynał, D. and Kubacki, K. S., Weak convergence of martingales with random indices to infinitely divisible laws	141
Tandori, K., Csörgő, S. and Totik, V., On the strong law of large numbers for pairwise independent random variables	31
Tanović-Miller, N., On strong convergence of trigonometric and Fourier series	33
Totik, V., Csörgő, S. and Tandori, K., On the strong law of large numbers for pairwise independent random variables	31
Yahya, S. M., On an isomorphism	257
Yoneda, K., Fourier transforms and convolutions of generalized measures defined on the dyadic field	237